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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)				
	10/553,390	MASHITANI ET AL.				
Office Action Summary	Examiner	Art Unit				
	FAN ZHANG	2625				
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address				
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DATE of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period value is Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tim vill apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE	lely filed the mailing date of this communication. (35 U.S.C. § 133).				
Status						
2a) ☐ This action is FINAL . 2b) ☐ This 3) ☐ Since this application is in condition for allowar	Responsive to communication(s) filed on 13.4pril 2011 . This action is FINAL . 2b) This action is non-final. Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims						
4) ☑ Claim(s) 4,6-9,14,15 and 21-27 is/are pending 4a) Of the above claim(s) is/are withdray 5) ☐ Claim(s) is/are allowed. 6) ☑ Claim(s) 4, 6-9, 14, 15, and 21-27 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or	wn from consideration.					
Application Papers						
9) The specification is objected to by the Examine 10) The drawing(s) filed on is/are: a) acce Applicant may not request that any objection to the a Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the Ex	epted or b) objected to by the Eddrawing(s) be held in abeyance. See ion is required if the drawing(s) is obj	e 37 CFR 1.85(a). ected to. See 37 CFR 1.121(d).				
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority documents 2. Certified copies of the priority documents 3. Copies of the certified copies of the priority application from the International Bureau * See the attached detailed Office action for a list	s have been received. s have been received in Application rity documents have been receive u (PCT Rule 17.2(a)).	on No ed in this National Stage				
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(S) A vail Date S Patent and Trademark Office	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal P	ite				

Art Unit: 2625

DETAILED ACTION

Response to Arguments

1. Applicant's remarks received on April 13, 2011 with respect to amended claims have been acknowledged but not found persuasive. Currently claims 4, 6-9, 14, 15, and 21-27 are rejected and claims 1-3, 5, 10-13, and 16-20 are cancelled.

With respect to claims 22-27, Applicant argues that none of the cited references teaches "order-of-priority information indicates an order-of-priority to be given to the selected two-dimensional images," and "the order-of-priority is determined by order of specifying the viewpoint-number information in the attached information." Examiner respectfully disagrees.

Imaizumi prescribes in p0001: "This invention relates to the compression encoding apparatus in the case of transmitting the...computer graphics as a multiaspect image (two-dimensional picture)." Imaizumi further teaches in p0008: "a picture corresponding to which viewpoint to be used as an image comparison among pictures corresponding to two or more of other viewpoints..." in p0011: "viewpoint ranking is defined as two or more three or more viewpoints at the time of observing a photographic subject...A position of a viewpoint of a picture corresponding to a viewpoint of a higher rank..." and in p0012: "ranking of a viewpoint is explained. Drawing 1 is a figure explaining this, (a) shows viewpoint (camera) arrangement and seven cameras from the camera A to G are photoing the same photographic subject in this example. In the figure, ranking (viewpoint ranking) during these viewpoints is defined, and, as for (b), the viewpoint D shows that a viewpoint of a higher rank and the viewpoint A, C, and E,

Art Unit: 2625

and G are the viewpoints of a higher rank after the next the top viewpoint and the viewpoints B and F."

From the above order-of-priority for viewpoints of two-dimensional images is defined in terms of ranking of viewpoints. And the order-of-priority is determined by order of specifying the viewpoint-number information. For instance, the order of the viewpoint-number information specified by A to G are listed from left to right as illustrated in figs. 1 and 2 of Imaizumi, which is an obvious variation of the arrangement illustrated in figs. 2 and 3 of Applicant's spec ((0, 0) through (7, 0) arranged from left to right.). Then the order of priority is defined from the top viewpoint D to the very bottom viewpoints A, C, E, and G as illustrated in fig. 1(b). Viewpoint D which is listed in the middle of the viewpoints A to G arranged from left to right has the highest order of priority in Imaizumi's teaching whereas viewpoint (3, 0) listed in the middle of the viewpoints (0, 0) to (7, 0) arranged from left to right is also given the first order of priority as described in p0033 of Applicant's spec. Although letters rather than numbers are used for judging rankings of viewpoints for convenience in Imaizumi et al's teaching, the actual viewpoints positions are represented by number coordinates as prescribed in p0010. Therefore, given the above analysis, the claimed limitation would have been obvious in view of the combined teaching of Takemoto et al and Imaizumi.

Response to Amendments

Claim Rejections - 35 USC § 103

2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all

Art Unit: 2625

obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

3. Claims 4, 6-9, 14, 15, and 21-27 are rejected under 35 U.S.C. 103(a) as being unpatentable over Takemoto et al (US Pub: 2003/0048354) (Applicant submitted reference) and in further view of Imaizumi et al (JP Patent: 2000023198).

Regarding claim 22 (Currently Amended), Takemoto et al teach: A stereoscopic vision-use image providing method for providing two dimensional image data including a plurality of two-dimensional images of different viewpoints for use as stereoscopic vision-use images [p0135], the method comprising the steps of: providing, by a computer, the two-dimensional image data [p0041]; and attaching, by the computer, information to the two-dimensional image data [p0139, p0140], the attached information including: viewpoint-number information allotted to each two-dimensional image, or information for obtaining, by an arithmetic calculation on a receiver side, viewpoint-number information for two-dimensional image areas corresponding to the respective two-dimensional images [abstract, p0135, p0182], selecting two or more of the two-dimensional images being made by specifying corresponding viewpoint-number information [p0135, p0175-p0179, p0182]; and display-manner information indicating in what manner the selected two-dimensional images are to be displayed [p0140-p0144, p0147 (Display-manner information is defined as in what style images are displayed. such as in two-dimension, three-dimension, or side-by-side.)].

Takemoto et al do not explicitly define order-of-priority information for each viewpoint. In the same field of endeavor, Imaizumi et al teach: order-of-priority information indicating an order-of-priority to be given to the selected two-dimensional images, the order-of-priority being determined by order of specifying the viewpointnumber information in the attached information; wherein the order-of-priority information specifies order of the selected two or more two-dimensional images [p0001, p0008, p0011, p0012 (images are selected according to the ranking of viewpoints in twodimension manner. Order of priority is provided after a display manner, either 2D or 3D, is defined. Order-of-priority for viewpoints of two-dimensional images is defined in terms of ranking of viewpoints. And the order-of-priority is determined by order of specifying the viewpoint-number information. For instance, the order of the viewpoint-number information specified by A to G are listed from left to right as illustrated in figs. 1 and 2 of Imaizumi, which is an obvious variation of the arrangement illustrated in figs. 2 and 3 of Applicant's spec ((0, 0) through (7, 0) arranged from left to right.). Then the order of priority is defined from the top viewpoint D to the very bottom viewpoints A, C, E, and G as illustrated in fig. 1(b). Viewpoint D which is listed in the middle of the viewpoints A to G arranged from left to right has the highest order of priority in Imaizumi's teaching whereas viewpoint (3, 0) listed in the middle of the viewpoints (0, 0) to (7, 0) arranged from left to right is also given the first order of priority as described in p0033 of Applicant's spec. Although letters rather than numbers are used for judging rankings of viewpoints for convenience in Imaizumi et al's teaching, the actual viewpoints positions are represented by number coordinates as prescribed in p0010.)]. Assigning

ranking/priority orders to viewpoints and selecting images corresponding to viewpoints based on ranking have been well practiced in the art as prescribed by Imaizumi et al. Therefore, it would have been obvious for an ordinary skilled in the art to modify the teaching of Takemoto et al to assign ranking/priority orders to viewpoints and select the corresponding images based on the ranking number information in the header for the purpose of defining corresponding positional relationships among viewpoints and properly organizing information for more efficient image/viewpoint identification and selection.

Claim 23 (currently amended) has been analyzed and rejected with regard to claim 22.

Regarding claim 24 (currently amended), the rejection and rationale applied to claim 22 has been incorporated here. Takemoto et al further teach: and order of alignment information specifying a direction of aligning the selected two dimensional images [p0265, p0282-p0285 (Proper order and reverse order are considered as order of alignment. Order of alignment is given to those viewpoint images which have display manner (2D/3D) already defined.)].

Regarding claim 27 (currently amended), Takemoto et al teach: A stereoscopic image display apparatus for creating stereoscopic vision- use images based on two-dimensional image data including a plurality of two-dimensional images of

different viewpoints [p0135], comprising:

means for obtaining, from information attached to the two-dimensional image data [p0139, p0140], viewpoint-number information of each two-dimensional image [abstract, p0135, p0182], selecting two-dimensional image being made by specifying corresponding viewpoint-number information [p0175-p0179], purpose-of-use information indicating for what purposes the selected two-dimensional images are to be used [p0141-p0147 (Whether an image is used as 2D, 3D; or whether it is used for stereovision would be considered as purpose of use.)]; and order of alignment information specifying a direction of aligning the selected two-dimensional images [p0265, p0282-p0285 (Proper order and reverse order are considered as order of alignment.)].

Takemoto et al do not explicitly define order-of-priority information for each viewpoint. In the same field of endeavor, Imaizumi et al teach: means for selecting the specified two-dimensional images according to an order-of-priority to be given to the selected two-dimensional images, the order-of-priority being determined by order of specifying the viewpoint-number information in the attached information [p0001, p0008, p0011, p0012 (Order-of-priority for viewpoints of two-dimensional images is defined in terms of ranking of viewpoints. And the order-of-priority is determined by order of specifying the viewpoint-number information. For instance, the order of the viewpoint-number information specified by A to G are listed from left to right as illustrated in figs. 1 and 2 of Imaizumi, which is an obvious variation of the arrangement illustrated in figs. 2 and 3 of Applicant's spec ((0, 0) through (7, 0) arranged from left to right.). Then the

order of priority is defined from the top viewpoint D to the very bottom viewpoints A, C, E, and G as illustrated in fig. 1(b). Viewpoint D which is listed in the middle of the viewpoints A to G arranged from left to right has the highest order of priority in Imaizumi's teaching whereas viewpoint (3, 0) listed in the middle of the viewpoints (0, 0) to (7, 0) arranged from left to right is also given the first order of priority as described in p0033 of Applicant's spec. Although letters rather than numbers are used for judging rankings of viewpoints for convenience in Imaizumi et al's teaching, the actual viewpoints positions are represented by number coordinates as prescribed in p0010.)].

Assigning ranking/priority orders to viewpoints and selecting images corresponding to viewpoints based on ranking have been well practiced in the art as prescribed by Imaizumi et al. Therefore, it would have been obvious for an ordinary skilled in the art to modify the teaching of Takemoto et al to assign ranking/priority orders to viewpoints and select the corresponding images based on the ranking number information in the header for the purpose of defining corresponding positional relationships among viewpoints and properly organizing information for more efficient image/viewpoint identification and selection.

Claim 26 (currently amended) has been analyzed and rejected with regard to claim 27 and in accordance with Takemoto et al's further teaching on: means for obtaining purpose-of-use information indicating for what purposes the two-dimensional image data selected by the information for selecting is to be used; and the order-of-priority information specifies order of the two or more two-dimensional image data

selected based on the purpose-of-use information [p0141-p0147 (Whether an image is used as 2D, 3D; or whether it is used for stereovision would be considered as purpose of use. Imaizumi et al teach specifying and selecting the order of priority/ranking of each image/viewpoint as specified in claim 25. Since the ranking process takes place after 2D images are defined/obtained, given Takemoto et al's teaching on defining the purpose of use of images at the very beginning, the later occurred ranking is obviously based on predefined 2D images.)].

Page 9

Claim 25 (currently amended) has been analyzed and rejected with regard to claims 22 and 26.

Regarding claim 4 (previously presented), the rationale applied to the rejection of claims 22 or 23 has been incorporated herein. Takemoto et al further teach: A stereoscopic vision-use image providing method according to claim 22 or 23, wherein the attached information further includes information for indicating whether or not the plurality of two-dimensional images are an endless series of two-dimensional images in which any two adjacent viewpoints, including the images at each end of the series, are continuous [figs. 35a, 35b (For images in those endless series the first and the last images always exist no matter how shifting is performed.); p0265, p0265 figs. 34a, 34b (The images are shifted in those limited (non-endless) series so that the first and last images from before shifting are eliminated after shifting.)]. Although Takemoto et al do not specifically include in an attached header the information indicating whether a series

of images are endless, Takemoto et al prescribe and illustrate various consequences on images in a series from being shifted based on the information. Therefore, it would have been obvious for an ordinary skilled in the art to modify Takemoto et al's teaching to add an indication in a header regarding available information on whether a series of images are endless for the purpose of image status indication per user preference.

Regarding claim 6 (currently amended), the rationale applied to the rejection of claims 22 or 23 has been incorporated herein. Takemoto et al further teach: A stereoscopic vision-use image providing method according to claim 22 or 23, wherein the attached information further includes purpose-of-use information indicating for what purposes the selected two-dimensional images is to be used [p0140-p0146 (Purpose of use of an image is indicated as whether or not the image is for stereovision.)].

Regarding claim 7 (previously presented), the rejection applied to claim 6 has been incorporated herein. Although Takemoto et al do not use "0" and "1" to indicate validity/invalidity of purpose of use, Takemoto et al apply "0" and "1" for indicating validity/invalidity of other information such as boundary process existing or not and same arrangement of camera or not as prescribed in [p0148-p0150, p0167-p0169]. Therefore, it would have been obvious for an ordinary skilled in the art to apply "0" and "1" to DIM region to indicate whether or not the image is for stereovision for the purpose of presenting clear and obvious indication per user preference.

Regarding claim 8 (previously presented), the rationale applied to the rejection of claims 22 or 23 has been incorporated herein. Takemoto et al further teach: A stereoscopic vision-use image providing method according to claim 22 or 23, wherein the attached information further includes information indicating what description formats are adopted as a description format of the information [p0029, p0139 (The predetermined prescribed coding format is considered as a description format.)].

Regarding claim 9 (previously presented), the rationale applied to the rejection of claims 22 or 23 has been incorporated herein. Takemoto et al further teach: A stereoscopic vision-use image providing method according to claim 22 or 23, wherein the attached information is provided by any one of broadcasting, communicating, or recording into a recording medium [abstract].

Regarding claim 14 (currently amended), the rationale applied to the rejection of claims 24 or 25 has been incorporated herein. Takemoto et al further teach: A stereoscopic image display apparatus according to claim 24 or 25, wherein the process which is not a primary stereoscopic vision-use image process is a process for displaying on a screen one or a plurality of the two-dimensional images by applying thereto a reduction-in-size process in order to show contents of the plurality of the two-dimensional images of different viewpoints [p0053, p0133].

Regarding claim 15 (currently amended), the rationale applied to the rejection

of claims 24 or 25 has been incorporated herein. Takemoto et al further teach: A stereoscopic image display apparatus according to claim 24 or 25, wherein the process is a process for selecting, out of the plurality of two-dimensional images of different viewpoints [p0044, p0193], one or a plurality of the two-dimensional images for use of at least one of a print-out and an image delivery [p0045, p0132 (Transmission of an image is considered as image delivery.)].

Regarding claim 21 (previously presented), the rationale applied to the rejection of claims 24 or 25 has been incorporated herein. Takemoto et al further teach: A stereoscopic image display apparatus according to claim 24 or 25, comprising a means for obtaining, from the attached information, information indicating what description formats as a description format of the information is adopted, wherein, in a case of being capable of obtaining the information, a content of the attached information is recognized based on the description format indicated in the information [p0140-p0147, p0189-p0191].

Conclusion

4. Applicant's amendments have necessitated new grounds of rejection in this Office Action. Accordingly, **THIS ACTION IS MADE FINAL.** See MPEP 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within

Art Unit: 2625

TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Contact

5. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Fan Zhang whose telephone number is (571) 270-3751. The examiner can normally be reached on Mon-Fri from 8:00-5:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Benny Q. Tieu can be reached on (571) 272-7490. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Art Unit: 2625

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Supervisory Patent Examiner, Art Unit 2625 Patent Examiner